LAND APPLICATION SITE

SUSAN TANG

ORSXT 1-4

ORANGE COUNTY

MAPPED

AUG 0 2 2016

BV: DBR

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

PART D-VI: LANI	APPLICATION	AGREEMENT - BIOSOLIDS	AND INDUSTRIAL	RESIDITALS

here as "Landowner", remains in effect until	on agreement is meand Recyc System and Recyc System it is terminated in event of a sale of a tified in this agreement.	nade on <u>O 9-</u> stems, Inc writing by eithe one or more pa	26 - 2015 beto referred to here er party or, with rearcels, until owne those parcels for	ween <u>SUSAN</u> as the "Permittee" espect to those parership of all parcels or which ownership	TANG referred to This agreement cels that are retained by changes. If ownership of	/ of
Landowner: The Landowner is the the agricultural, silvicu attached as Exhibit A.	Itural or reclamati	of the real propo on sites identifi	erty located lñ <u>c</u> ed below in Tabl	range V e 1 and identified o	irginia, which includes n the tax map(s) —	
Table 1.: Parce	s authorized to re	ceive biosolids	water treatment	residuals or other	ndustrial sludges	
Tax Parcel ID	Tax	Parcel ID	<u>Tax</u> Pa	arcel ID	Tax Parcel ID	Ī
53-30						
			-			-
			-			
			1			
Additional parcels containing	ng Land Application Sit	es are identified or	Supplement A (che	ck If applicable)		_
In the event that the Lawithin 38 months of the 1. Notify the pure later than the 2. Notify the Perronal The Landowner has no notify the Permittee imfor application or any princerrect.  The Landowner hereby agricultural sites identifins pections on the land purpose of determining Class B biosolids  Yes  No	The Landowner andowner sells or a latest date of blockhaser or transfered date of the propert nittee of the sale was other agreement mediately if conditional art of this agreem of grants permission identified above, a compliance with water treatment reserved.	is one of multi transfers all or esolids applicati the of the applicati ty transfer; and within two week s for land applications change st ent becomes in to the Permit Exhibit A. The before, during regulatory requestionals	part of the prope on, the Landown able public acces as following prope cation on the field ich that the fields ivalld or the infor tee to land apply Landowner also or after land app	er shall: s and crop manage erty transfer. ds identified herein. are no longer avail mation herein conta residuals as specifi grants permission f lication of permitted ble to such applicat vaste  Other ind  Yes	d herein.  ds have been applied  ement restrictions no  The Landowner will lable to the Permittee sined becomes  ded below, on the or DEQ staff to conduct residuals for the	
SUSAN -	TANG	Sm	m	Ho	111's NY 11423	
Landowner - Printed Name	e, Title	Signature	11111	Mailing Addr	ess & Phone Number	
Permittee:  Recyc Systems, Inc.  manner authorized by the plan prepared for each la  The Permittee agrees to a specifically prior to any particular and prepared the document document (s) available to	VPA Permit Regula nd application field be notify the Landowne articular application nt(s) assigning sign	ation and In amount by a person certile or the Landowne to the Landowne atory authority to	unts not to exceed ied in accordance er's designee of the r's land. Notice shat the person signing	the rates identified in with §10.1-104.2 of the proposed schedule all include the source of for landowner above	the nutrient management e Code of Virginia. for land application and of residuals to be applied. . I will make a copy of this	
Permittee – Authorized Re	presentative	Signature	PO B	ox 562 Remingtor Mailing Addr		

Ray 9/14/2012

Page 1 of 2

#### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION: PART D-VI LAND APPLICATION AGREEMENT

Landowner: Site Management Requirements:  I, the Landowner Site Management Requirements:  I, the Landowner, I lieve received a DEQ Biosolids Fact Sheet that includes information regarding regulations governing the last application of biosolids, the components of biosolids and proper handling and land application of biosolids.  In ave also been expressly advised by the Permittee that the site management requirements and site access restrictions with a first property in order to protect cubilib health, and that I am responsible for the implementation of these practices.  I agree to implement the following also management practices at each site under my ownership following the land application of biosolids at the site:  I Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.  2. Public Access  a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.  b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids.  b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids.  c. Turf grown on land where biosolids are applied shall not be harvested for at least 30 days following a same period of time unless adopted provisions are made to proverly public exposure to soil, dusto a caresolist when the harvested turfs placed on either land with a high potential for public exposure or allaw, unless otherwise specified by DEQ.  3. Crop Restrictors:  a. Food crops with harvested parts that touch the biosolids/oil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids of 14 months after the application of biosol	Permittee:	Recyc Systems, Inc	County or City:	Orange	County
In the Landowner, I have received a DEO Biosolids Fact Sheet that includes information regarding regulations governing the leapplication of biosolids, the components of biosolids and proper handling and land application of biosolids.  I have also been expressly advised by the Permittee that the site management requirements and site access restrictions dentified below must be complied with after biosolidis have been applied on my property in order to protect public health, and that I am responsible for the implementation of these practices.  Largee to implement the following site management practices at each site under my ownership following the land application to biosolids at the site:  1. Notification Signat: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids and application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.  2. Public Access  2. Public Access  3. Public access to land with a high potential for public exposure shall be restricted for at least 30 days following a pupilication of biosolids.  4. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids. In biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prover tubic exposure to soil, dusts or arestrictions.  2. Truf grown on land where biosolids are applied shall not be harvested for an eyer after application of biosolids when the harvested during this public exposure or a lawn, unless otherwise specified by DEQ.  3. Crop Restrictions:  3. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 20 months after the application of biosolids when the biosolids when the biosolids remain on the land surface of the land shall not be harvested for 30 months when the biosolids remain on the	Landowner	- SUSAN TANG			
application of biosolids, the components of biosolids and proper handling and land application of biosolids.  I have also been expressly advised by the Permittee that the site management requirements and site access restrictions dentified below must be complied with after biosolids have been applied on my property in order to protect public health, and hat I am responsible for the implamentation of those practices.  Jerse to implement the following site management practices at each site under my ownership following the land application of losolids at the site:  1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.  2. Public Access  2. Public Access  3. Public access to land with a high potential for public exposure shall be restricted for at least 30 days following a pipilication of biosolids.  3. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids. No biosolids amended soil shall be exposured from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosistic same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosistic substrates and the harvested turf is placed on either land with a high potential for public exposure or soil, dusts or aerosistic when the harvested turf is placed on either land with a high potential for public exposure or soil, dusts or aerosistic when the harvested turf is placed on either land with a high potential for public exposure or soil, dusts or aerosistic when the harvested for 14 months after the application of biosolids.  4. Food crops with harvested parts below the surface of the land shall not be harvested for 30 months when the biosolids when the biosolids when the biosol	Landowne	r Site Management Requiremen	ts:		
dentified below must be complied with after biosolids have been applied on my property in order to protect public health, and hat am responsible for the implementation of these practices.  agree to implement the following site management practices at each site under my ownership following the land application obsoilds at the site:  1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids at the site:  1. Notification Signs: I will not remove any signs posted by the Permittee, until at least 30 days after land application at that site completed.  2. Public Access  a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.  b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids. No biosolids amended soil shall be exposure of removed from the site during this same period of this unless adequate provisions are made to prevent public exposure to soil, dusts or aerospic.  c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.  3. Crop Restrictions:  a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,  b. Food crops with harvested parts below the surface of the land shall not be harvested for 30 months after the application of biosolids when the biosolids when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation into the soil.  c. Food crops with harvested parts	, the Landowr	ner, I have received a DEQ Biosolids Fact biosolids, the components of biosolids an	t Sheet that includes inform d proper handling and land	ation regarding regula application of blosolid	tions governing the land
agree to Implement the following site management practices at each site under my ownership following the land application of losolids at the site:  1. Notification Signs: I will not remove any signs posted by the Permittee for the purpose of identifying my field as a biosolids tand application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.  2. Public Access  a. Public access to land with a high potential for public exposure shall be restricted for at least 30 days following a my application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure on soil, dust or aerosolis c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested by the public application of biosolids when the harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids.  5. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,  6. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.  4. Other food crops and liber crops shall not be harvested for 30 days after the application of biosolids;  a. Feed crops shall not be harvested for 30 days after the application of biosolids;  b. Livestock Access Restrictions:  Following biosolids application to pasture or hayland sites:  a. Meat producing livestock shall not be grazed for a minimum of 60 days.  c. Other animals shall be res	dentified below	w must be complied with after biosolids ha	ave been applied on my pro	uirements and site acc perty in order to prote	cess restrictions of public health, and
biosolids land application site, unless requested by the Permittee, until at least 30 days after land application at that site completed.  2. Public access  a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids.  b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids. No biosolids amended soil shall be excavated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.  3. Crop Restrictions:  a. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,  c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.  d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids (80 days if fed to lactating dairy animals).  4. Livestock Access Restrictions:  Following biosolids application to pasture or hayland sites:  a. Mest producing livestock shall not be grazed for 30 days,  b. Lactating dairy animals shall be restricted from grazing for 30 days.  c. Other animals shall be restricted from grazing for 30 days.  c. Other animals shall be restricted from grazing for 30 days.  c. Other animals shall be restricted from grazing for 30 days.  c. Other animals shall be restricted from grazing for 30 day	agree to impl	ement the following site management pra		y ownership following	the land application of
a. Public access to land with a high potential for public exposure shall be restricted for at least one year following any application of biosolids. b. Public access to land with a low potential for public exposure shall be restricted for at least 30 days following a application of biosolids. No biosolids amended soil shall be excevated or removed from the site during this same period of time unless adequate provisions are made to prevent public exposure to soil, dusts or aerosols c. Turf grown on land where biosolids are applied shall not be harvested for one year after application of biosolids when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by DEQ.  3. Crop Restrictions: a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface shall not be harvested for 14 months after the application of biosolids. b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil, c. Food crops with harvested parts below the surface of the land shall not be harvested for 30 months after the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation. d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids; a. Feed crops shall not be harvested for 30 days after the application of biosolids; biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.  4. Livestock Access Restrictions: Following biosolids application to pasture or hayland sites: a. Mest producing livestock shall not be grazed for 30 days after the application of biosolids; b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazi	blosolid	s land application site, unless requested t			
a. Food crops with harvested parts that touch the biosolids/soil mixture and are totally above the land surface sha not be harvested for 14 months after the application of biosolids.  b. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after the application of biosolids when the biosolids remain on the land surface for a time period of four (4) or more months prior to incorporation into the soil,  c. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months when the biosolids remain on the land surface for a time period of less than four (4) months prior to incorporation.  d. Other food crops and fiber crops shall not be harvested for 30 days after the application of biosolids;  e. Feed crops shall not be harvested for 30 days after the application of biosolids (60 days if fed to lactating dairy animals).  4. Livestock Access Restrictions:  Following biosolids application to pasture or hayland sites:  a. Meat producing livestock shall not be grazed for 30 days,  b. Lactating dairy animals shall not be grazed for a minimum of 60 days.  c. Other animals shall be restricted from grazing for 30 days;  5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia:  6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).  Date  Handowner's Signature  Page Hamm Ad Bankurs All Cadhards All Date  Add Bankurs All Cadhards All Date  Date	a. b.	Public access to land with a high potential any application of biosolids.  Public access to land with a low potential application of biosolids, No biosolids are same period of time unless adequate profurf grown on land where biosolids are a when the harvested turf is placed on either	al for public exposure shall be nended soil shall be excava ovisions are made to prever applied shall not be harvest	pe restricted for at least ted or removed from the tot public exposure to sed for one year after a	st 30 days following any he site during this soil, dusts or aerosols; pplication of biosolids
Following biosolids application to pasture or hayland sites:  a. Meat producing livestock shall not be grazed for 30 days, b. Lactating dairy animals shall not be grazed for a minimum of 60 days. c. Other animals shall be restricted from grazing for 30 days;  5. Supplemental commercial fertilizer or manure applications will be coordinated with the biosolids and industrial residuals applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;  6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5,kilograms/hectare).  1. Add Add Baltures III Baltures II Ba	a. b. c. d.	Food crops with harvested parts that tou not be harvested for 14 months after the Food crops with harvested parts below the application of biosolids when the biosolid months prior to incorporation into the sol Food crops with harvested parts below the biosolids remain on the land surface for a Other food crops and fiber crops shall not Feed crops shall not be harvested for 30 months.	application of biosolids, he surface of the land shall ds remain on the land surface, l, he surface of the land shall a time period of less than foot be harvested for 30 days	not be harvested for 2 be for a time period of not be harvested for 3 our (4) months prior to after the application of	0 months after the four (4) or more 8 months when the incorporation.
applications such that the total crop needs for nutrients are not exceeded as identified in the nutrient management plan developed by a person certified in accordance with §10.1-104.2 of the Code of Virginia;  6. Tobacco, because it has been shown to accumulate cadmium, should not be grown on the Landowner's land for three years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).  Date  1300 Aann Not Barker is Jille Aann No	Foll a. b.	owing biosolids application to pasture or had be producing livestock shall not be grantly animals shall not be grantly animals.	azed for 30 days, ed for a minimum of 60 day	S.	
years following the application of biosolids or industrial residuals which bear cadmium equal to or exceeding 0.45 pounds/acre (0.5 kilograms/hectare).  O 9 - 26 - 2015  Landowner's Signature  Date  4300 Aanm Ad Bankon soulle Aander 1996	applicati	ons such that the total crop needs for nut-	rients are not exceeded as i	dentified in the nutrier	d industrial residuals at management plan
Landowner's Signature Date  1300 April 120 Apr	years fo	llowing the application of biosolids or indu	ate cadmium, should not be strial residuals which bear o	grown on the Landow cadmium equal to or e	ner's land for three xceeding 0.45
Landowner's Signature Date  1300 Aanu Nel Banker LSUILE MADER		linging		09-26	-2015
7 // 10	Landow	ner's Signature		Date	
	Farm O	Derature Signature		BANLEN LS L	111-1

Rev 9/14/2012 Page 2 of 2

### VIRGINIA POLLUTION ABATEMENT PERMIT APPLICATION FORM D: MUNICIPAL EFFLUENT AND BIOSOLIDS

DARTE VI. LAND AR	DICATION AGREEMENT	BIOSOLIDS AND I	NDUSTRIAL RESIDUALS
A. This land application ag here as "Landowner", and remains in effect until it is the Landowner in the even individual parcels identified	reement is made on 10-12  Recyc Systems, Inc, reeminated in writing by either it of a sale of one or more page	- 2015 between	Permittee". This agreement of those parcels that are retained by all parcels changes. If ownership cownership has changed will no
Landowner: The Landowner is the own- the agricultural, silvicultural attached as Exhibit A.	er of record of the real propert or reclamation sites identified	y located in <u>O and</u> below in Table 1 and	, Virginia, which includes dentified on the tax map(s)
Table 1.: Parcels aut	horized to receive blosolids, w	ater treatment residual	is or other industrial sludges
Tax Parcel ID	Tax Parcel ID	Tax Parcel ID	Tax Parcel ID
53-30			
Additional parcels containing Lan	d Application Sites are identified on S	innlement A (check if applica	able)
In the event that the Landov within 38 months of the late 1. Notify the purchase later than the date of 2. Notify the Permittee The Landowner has no other notify the Permittee immedia	st date of biosolids application r or transferee of the applicable of the property transfer; and e of the sale within two weeks er agreements for land applica	rt of the property to wh , the Landowner shall: e public access and cr following property trans tion on the fields identif h that the fields are no i	ich blosolids have been applied op management restrictions no afer.  The Landowner will onger available to the Permittee
The Landowner hereby grar agricultural sites identified a inspections on the land iden purpose of determining com	tified above, before, during or pliance with regulatory require residuals Foo 图 Y	ndowner also grants p after land application of ments applicable to su d processing waste	ermission for DEQ staff to conduct of permitted residuals for the och application.  Other industrial sludges  Yes □ No 190-10 Radner Rd
Landownon Brinted Nada Title			Hollis NY 11423
manner authorized by the VPA	Permittee, agrees to apply biosolic	s not to exceed the rates	Mailing Address & Phone Number als on the Landowner's land in the identified in the nutrient management 1-104.2 of the Code of Virginia.
			ed schedule for land application and the source of residuals to be applied.
<ul> <li>I reviewed the document(s) a document(s) available to DEQ to</li> </ul>	essigning signatory authority to the or review upon request. (Do not detection of the control of	e person signing for lando neck this box if the landowne	owner above. I will make a copy of this or signs this agreement)
Strumpo	Shalo	PO Box 562	Remington, Virginia 22734

Signature

Rev 9/14/2012

Permittee - Authorized Representative

Printed Name

Mailing Address

Permittee:	Recyc Systems	, Inc	County or City: orange
Landowner	: Nelson	Tang	
Landowne	r Site Manageme	nt Requiremen	fs:
, the Landow application of	ner, I have received a biosolids, the compone	DEQ Biosolids Fac ents of biosolids an	t Sheet that includes information regarding regulations governing the land d proper handling and land application of biosolids.
dentified belo	en expressly advised i w must be complied w onsible for the implema	th after biosolids h	at the site management requirements and site access restrictions ave been applied on my property in order to protect public health, and actices.
agree to impl	ement the following sli e site:	e management pra	ctices at each site under my ownership following the land application of
	s land application site,		sted by the Permittee for the purpose of identifying my field as a by the Permittee, until at least 30 days after land application at that site is
	Public access to land any application of bio Public access to land application of biosolic same period of time u Turf grown on land w	solids. with a low potentials. No biosolids an inless adequate properties biosolids are a first placed on eith	al for public exposure shall be restricted for at least one year following any for public exposure shall be restricted for at least 30 days following any nended soil shall be excavated or removed from the site during this povisions are made to prevent public exposure to soil, dusts or aerosols; applied shall not be harvested for one year after application of biosolids her land with a high potential for public exposure or a fawn, unless
a, b. c. d.	strictions: Food crops with harve not be harvested for 1 Food crops with harve application of biosolid months prior to incorp Food crops with harve biosolids remain on th Other food crops and	ested parts that tou 4 months after the ested parts below the s when the biosolic oration into the soi ested parts below the land surface for a fiber crops shall no	ch the biosolids/soil mixture and are totally above the land surface shall application of biosolids. The surface of the land shall not be harvested for 20 months after the its remain on the land surface for a time period of four (4) or more land. The surface of the land shall not be harvested for 38 months when the a time period of less than four (4) months prior to incorporation. It be harvested for 30 days after the application of biosolids; days after the application of biosolids.
Follo a. b.	k Access Restrictions: owing biosolids applica Meat producing livesto Lactating dairy animal Other animals shall be	ock shall not be gra s shall not be graze	zed for 30 days, ad for a minimum of 60 days.
application	ons such that the total	crop needs for nutr	lications will be coordinated with the biosolids and industrial residuals fents are not exceeded as identified in the nutrient management plan 1 §10.1-104.2 of the Code of Virginia;
years fol		of biosolids or indu	te cadmium, should not be grown on the Landowner's land for three strial residuals which bear cadmium equal to or exceeding 0.45
) 22	Ihm		10-12-2015
Landown	er's Signature		Date
	1411-		4300 HAMM Not
Farm Oc	erator Signature		Mailing Address & Phone Number  BANGURSUNC UA 3393

### **FARM DATA SHEET**

SITE NAME:	Susan Tang	COUNTY:	Orange
OWNER:	Susan and Nelson Tang	OPERATOR:	James H. Jacobs III
OWNER'S	190-10 Radnor Road	OPERATOR'S	4300 Hamm Road
ADDRESS:	Hollis, NY 11423	ADDRESS:	Barboursville, VA 22923
OWNER'S TELEPHONE:	718-731-0704	OPERATOR'S TELEPHONE:	540-832-2941
GENERAL FARM TYPE:	Нау	CELL PHONE:	-
# CATTLE:	None	EMAIL:	- 1
LAGOON or SLURRY:	None	LATITUDE:	38.206
TOPO QUAD:	Barboursville	LONGITUDE:	78.300
COMMENTS:			
			BB

#### RECYC SYSTEMS, INC FIELD DATA SHEET

Field	Gross	Envi	Environmentally Sensitive Soils				Tax	FSA
Identification Acres	Water Table	Bed Rock/Shallow	Surf/Leach	Freq Flood	Hydro Map	Map#	Tract #	
ORSXT 1	7.8		-	-		RA 27	TM 53-30	T 35 F 2
ORSXT 2	7.3	-	-	-	_	RA 27	TM 53-30	T 35 F 1
ORSXT 3	12.9	WoB NovApr.		-	-12-	RA 27	TM 53-30	T 35 F 3, 4
ORSXT 4	18.0	WoB NovApr.	-			RA 27	TM 53-30	T 35 F 3
					***************************************			
								1
TOTAL ACRES IN	46.0							

#### Landowner Coordination Form

This form is used by the Permittee to identify properties (tax parcels) that are authorized to receive biosolids and/or industrial residuals, and each of the legal landowners of those tax parcels. A Land Application Agreement-Biosolids and Industrial Residuals from original signature must be attached for each legal landowner identified below prior to land application at the identified parcels.

-					
Pe	rm	111	0	0.	

Recyc Systems Inc.

Site Name:

Susan Tang

County or City:

Orange

Please Print

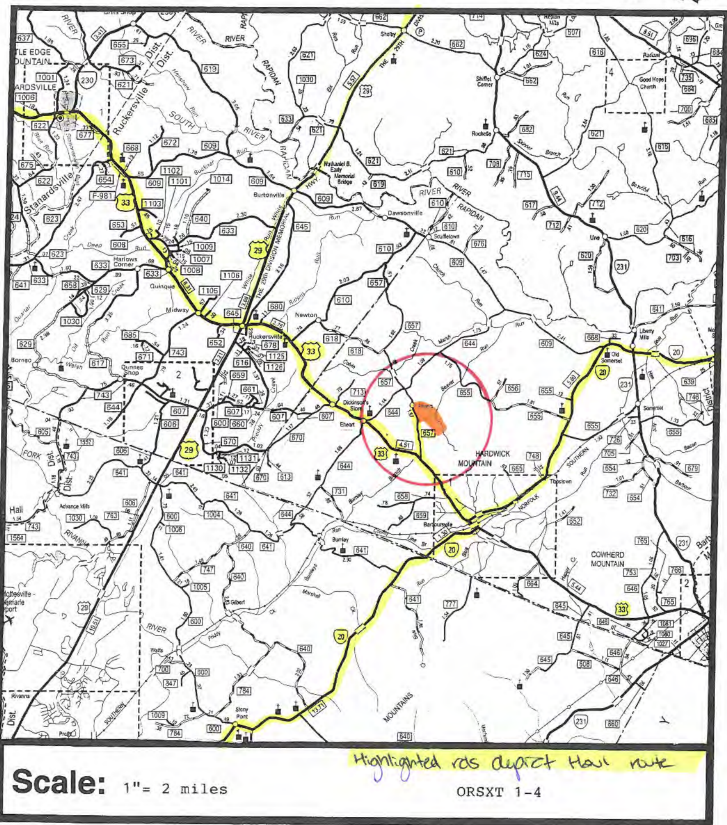
Signature not required on this page

Tax Parcel ID(s)	Landowners (s)
53-30	Susan and Nelson Tang
-	

### MAPS

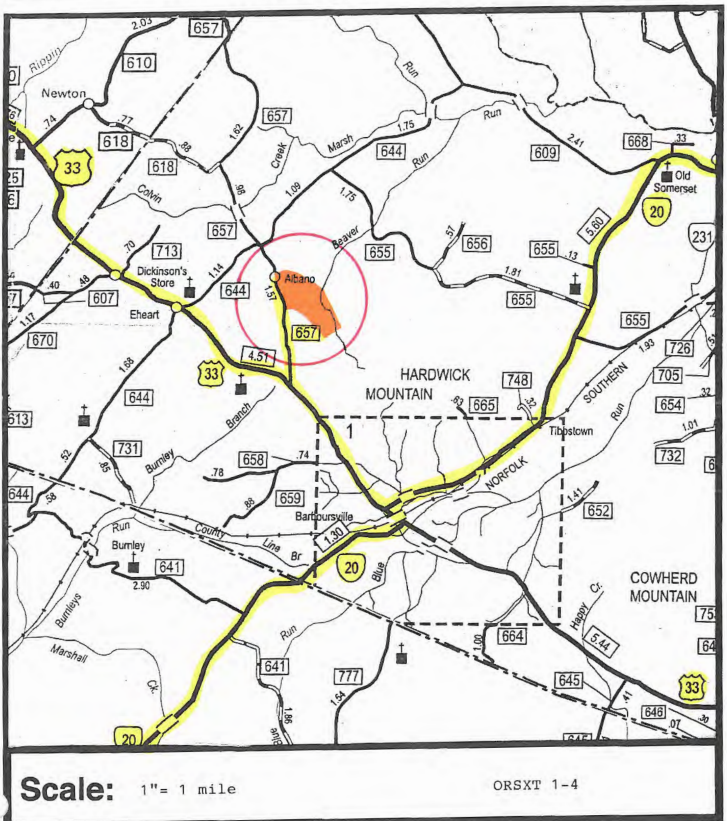
(Biosolids Land Application)





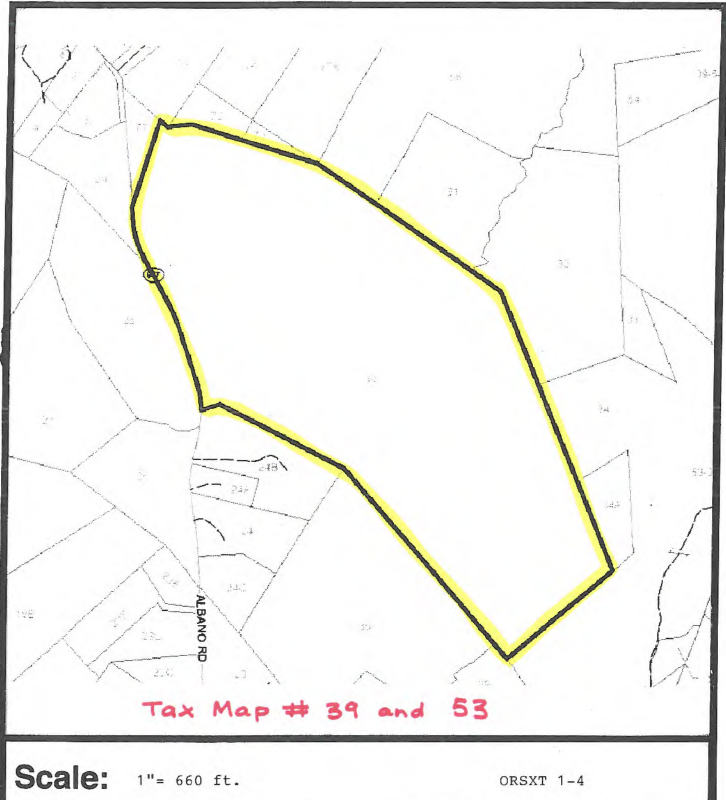
PUBLIC SHOULD GET

(Biosolids Land Application)



(Biosolids Land Application)





TAX MAP

N

### **ADJOINING LANDOWNERS**

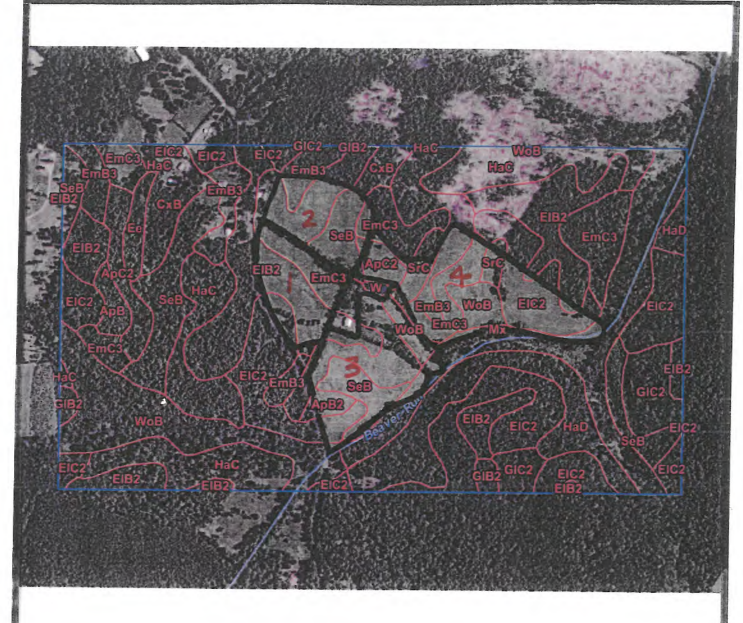
### Susan Tang

#### **ORANGE COUNTY**

Гах Мар	Parcel #	Owner Name(s)
39	56	Ralph Walawender
	72	Mark A. and Carolyn M. Herndon
	73	Mark A. and Carolyn M. Herndon
	77	Richard R. Johnson et. al.
	79	Randolph S. Walker
53	24B	Ansel T. Seeds Jr.
	28	Catherine M. Gillespie Trustee
	29	April M. Collier
	31	Joseph C. Draego
	32	Eldon Lee Yoder
	34	Harvae Wayne Hendricks
	34A	Summit Holdngs LLC
	35	No Data Available
	39	Lots of Lumber LLC
	I III	

(Biosolids Land Application)





esources tion Service

Web Soil Survey National Cooperative Soil Survey

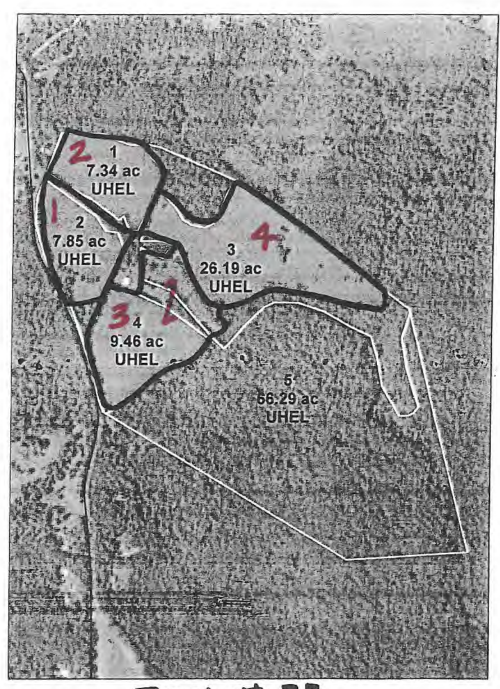
Scale: 1"= 660 ft.

ORSXT 1-4

SOIL MAP

(Biosolids Land Application)





Trac+ # 35

Scale: 1"= 660 ft.

ORSXT 1-4

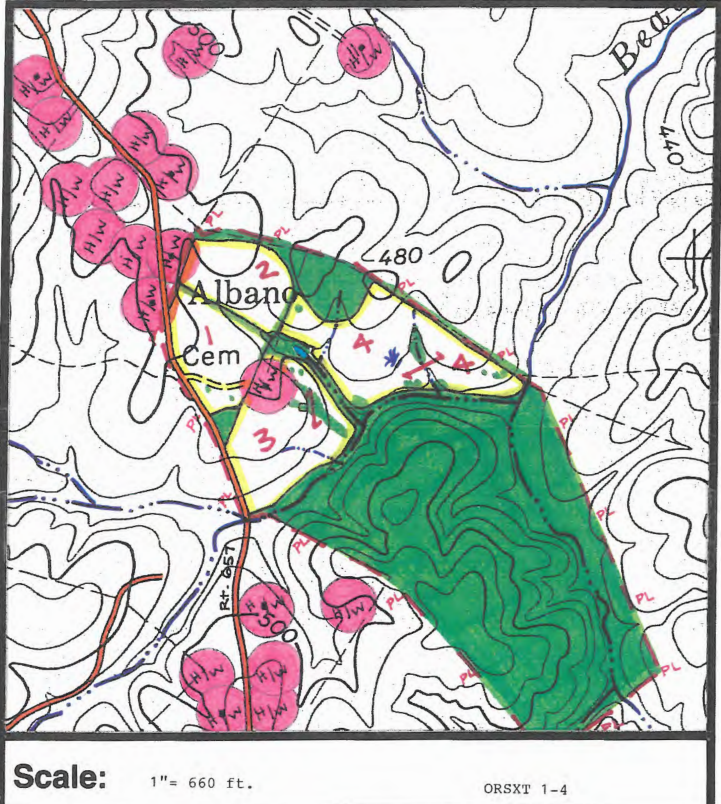
#### **Legend For Site Plan**

Symbol	Feature	Minimum Setback
H/W	House and Well	200 feet from occupied dwelling * 100 feet from water supply wells or springs
w s	Well or Spring	100 feet from water supply wells or springs
	Streams or Surface Water	35 feet with 35 foot vegetated buffer 100 feet without vegetated buffer
本业	Wet Spot	
	Trees and Woods	
	Private Drive	
R	Rock Area/Rock Outcrop	25 feet from rock outcrops 50 feet from limestone rock outcrops
= ;: ::	Severely Eroded Spot	18 Inch minimum depth of soil
S	Sink Hole	100 feet from open sinkholes 50 feet from closed sinkholes
	State Road	10 feet from side of roadway
** * * * * *	Fence / Field Boundary	
	Property Line	100 feet from property line *
SL	Slope	15% maximum
FF	Frequent Flooded Soil	
	Hashed out Area	No application

<sup>\*</sup>Buffer can be reduced or waived upon written consent from landowner.

(Biosolids Land Application)



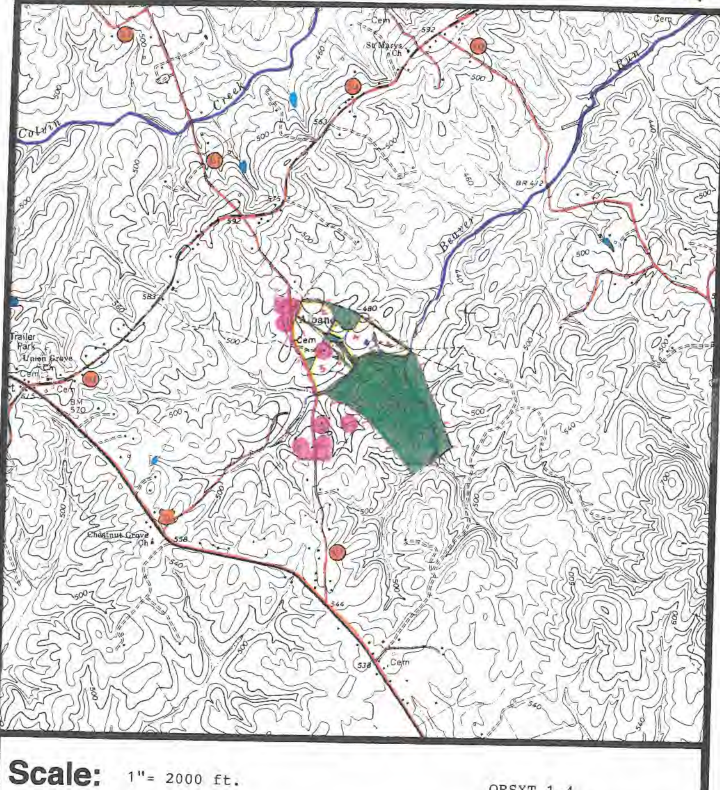


SITE PLAN

N

(Biosolids Land Application)





TOPOGRAPHIC MAP

ORSXT 1-4